were central ingredients to the growth of AFGE, the largest Government employee union.

A champion of labor-management partnerships, he played an important and highly visible role in our initiative to reinvent Government. He was a true hero of the reinvention process, and his efforts contributed in a great measure to a Government that really works for all citizens.

I saw his commitment to Federal employees first-hand when we worked together during the Oklahoma City tragedy. He was a man who considered every Government worker—AFGE member or not—his sister or brother. His vision and creative leadership in improving the safety and security for all Federal employees at work will be just one of his legacies.

But another legacy will be his tenacity and strength—which he clearly demonstrated during the Government shutdowns in 1995. These events were truly defining moments for John and his union. His leadership was an inspiration to all of us, and I was very proud to stand shoulder-to-shoulder with him in this fight.

Today our thoughts will be with his daughter, Michelle, his family, and the men and women he served with such distinction.

## Executive Order 13066— Amendment to Executive Order 13037, Commission To Study Capital Budgeting

October 29, 1997

By the authority vested in me as President by the Constitution and the laws of the United States of America, and in order to increase the membership of the Commission to Study Capital Budgeting, it is hereby ordered that the second sentence of section 1 of Executive Order 13037 is amended by deleting "11" and inserting "no more than 20" in lieu thereof. It is further ordered that section 3 of Executive Order 13037 is amended by deleting the words "by March 15, 1998, or".

William J. Clinton

The White House, October 29, 1997.

[Filed with the Office of the Federal Register, 11:55 a.m., October 30, 1997]

NOTE: This Executive order was published in the *Federal Register* on October 31.

## Message to the Congress Transmitting a Report on Aeronautics and Space Activities

October 29, 1997

To the Congress of the United States:

I am pleased to transmit this report on the Nation's achievements in aeronautics and space during fiscal year (FY) 1996, as required under section 206 of the National Aeronautics and Space Act of 1958, as amended (42 U.S.C. 2476). Aeronautics and space activities in FY 1996 involved 14 contributing departments and agencies of the Federal Government.

A wide variety of aeronautics and space developments took place during FY 1996. The Administration issued an integrated National Space Policy, consolidating a number of previous policy directives into a singular, coherent vision of the future for the civil, commercial, and national security space sectors. The Administration also issued a formal policy on the future management and use of the U.S. Global Positioning System.

During FY 1996, the National Aeronautics and Space Administration (NASA) successfully completed eight Space Shuttle flights. NASA also launched 7 expendable launch vehicles, while the Department of Defense launched 9 and the commercial sector launched 13. In the reusable launch vehicle program, Vice President Gore announced NASA's selection of a private sector partner to design, fabricate, and flight test the X-33 vehicle.

Scientists made some dramatic new discoveries in various space-related fields such as space science, Earth science and remote sensing, and life and microgravity science. Most notably, NASA researchers cooperating with the National Science Foundation found possible evidence of ancient microbial life in a meteorite believed to be from Mars.

In aeronautics, activities included the development of technologies to improve performance, increase safety, reduce engine

noise, and assist U.S. industry to be more competitive in the world market. Air traffic control activities focused on various automation systems to increase flight safety and enhance the efficient use of air space.

Close international cooperation with Russia occurred in the Shuttle-Mir docking missions and with Canada, Europe, Japan, and Russia in the International Space Station program. The United States also entered into new cooperative agreements with Japan and new partners in South America and Asia.

In conclusion, FY 1996 was a very active and successful year for U.S. aeronautics and space programs. Efforts in these areas have contributed significantly to the Nation's scientific and technical knowledge, international cooperation, environmental health, and economic competitiveness.

William J. Clinton

The White House, October 29, 1997.

## Remarks at a State Dinner Honoring President Jiang

October 29, 1997

Good evening. President Jiang, Mrs. Wang, members of the Chinese delegation, Ambassador and Mrs. Sasser, distinguished guests, friends all, Hillary and I welcome you to America's house.

Mr. President, in your lifetime you have witnessed the sweep of a remarkable century, both in China and abroad. And in your different occupations, you have lived a rich sampling of the human enterprise. While you lead China toward the future, we know you also are a student of the past, with an interest in our history, from Thomas Jefferson to Mark Twain. Not many heads of state can recite the Gettysbury Address, Mr. Lincoln's powerful hymn to the sanctity of our Union and our guarantee of freedom.

China has played an important role in our history. In 1784, shortly after America's independence, the first American merchant ship landed in China. The Chinese officials knew we were not European, so they simply called us the "new people." And though we were unfamiliar, the Chinese allowed us to trade freely with them. So one of the oldest soci-

eties on Earth, China, extended the hand of friendship to the world's youngest nation.

The two centuries since then are a tiny fraction of recorded Chinese history. Long before the United States was even born, China was a stronghold of creativity, knowledge, and wealth. From the printing China invented to the poetry it produced, from medicine and mathematics to the magnetic compass and humanistic philosophies, many of China's earliest gifts still enrich our lives today.

Now, the Chinese people are dramatically building on this legacy. Economic reform over the past 20 years has transformed China's landscape and its people's daily lives, lifting millions from poverty, giving more people education, shelter, choice of work, and a chance to provide for their children, bringing the Chinese people closer to the rest of the world and into a greater leadership role in the community of nations.

Now, on the verge of the new century, both our nations seek to continue this progress, to contribute to China's growing prosperity, to encourage its democratic development, to support its emergence as a responsible global power and partner.

Surely a new world is dawning on the other side of the millennium. From Shanghai to San Francisco, a community is emerging that can become "Pacific" in every sense of the word. Communication and commerce cross even the world's widest ocean in only a matter of seconds, making all of us neighbors.

Let us make the most of these new realities. Our commercial and cultural relationship is strong and growing stronger. Our people travel back and fourth, teaching and learning from each other. Mr. President, we Americans are proud that your son received a part of his education at one of our universities, and we want more of our young people to study in China. We want to work even more closely to promote peace, to fight drugs and organized crime, to build prosperity, to protect our environment for future generations.

We must press ahead on these fronts and more. I hope some day, Mr. President, the children of both our nations will say of us that our decision gave new meaning in our time to President Lincoln's call for a new